Parameter and the second secon

Sheet 1 of 1

										T	1eet 1 01 1			
Form PT	T <b>O-</b> 1	1449							t of Commerce lemark Office	Atty. Docket N 0575/62097/J	Serial No. 09/638,648			
IN	VEO	PM 4	TIC	) N	J DI	ISCI	LO	SURE CIT	FATION	Applicants David M. Ster	m, et al.			
41	11.0							f necessary		Filing Date		Group		
		(USE	sev	er	raii s	snee	15 11	necessary	()	August 14, 20	000	1632		
U.S. PATENT DOCUM														
Examiner		Document Number Date Name Class Subclass Filing Date												
Initial		Document Number						Date	, vanie	C.u.33	Subtiliss	if Appropriate		
				Π							RECF	VE	$\overline{n}$	
IPE				Γ	T						[[D 0 1	000		
- 6			1	T	┪	1					FEB 2 1	73112		
1 5 2002	*	<del></del>		<u>.                                    </u>			F	OREIGN	PATENT DOC	CUMENTS	TECH CENTER	1600/29	900	
		Document Number						Date	Country	Class	Subclass	Translatio		
PADEMARKO	ľ	Doc	Pocament Mambel					Date				Yes No		
		<del>                                     </del>	T	Г	1	Т	Г					163	111	
	_	+	+	┞	+	+	┝	<u> </u>						
			1	L	4	╀-	$\vdash$							
:	<u> </u>		<u> </u>	L	$\perp$	上	<u> </u>			<u> </u>				
									iding Author, Titl					
	١.		Ebert K. et al. A moloney MLV-Rat Somatotropin Fusion Gene Produces Biologically											
TNT		Active Somatotropin in a Transgenic pig. March 1998, Vol. 2, No. 3, pages 277-283.												
1101		(Exhibit 1);												
		Hammer R. et al. Genetic Engineering of Mammalian Embryos. July 1986, Vol 63, pages 2												
TNT		278.	(Exl	nit	bit 2	2);								
	-	Houd	Houdebine. L-M. Production of Pharmaceutical Proteins from Transgenic Animals. 31 May											
TNT	-	1994, vol 34, pages 269-287. (Exhibit 3);												
		1771, Tot 51, Pages 207 2071 (Edition 5),												
		Kappel. C.A. et al. Regulating Gene Expression in Transgenic Animals. October 1992, Vol												
TNT		No.5, pages 548-553. (Exhibit 4);												
		100.3, pages 348-333. (Exhibit 4);												
,		Mulling Last al Decempative Sories: Malagular Madiains in Constitutive Engineered Animals												
TNT	•	<del></del>	Mullins L. et al. Perspective Series: Molecular Medicine in Genetically Engineered Animals											
		April 1996, Vol 98. No.11, Pages S37-S40. (Exhibit 5);												
TNT	7		Strojek. R.M. et al. The Use of Transgenic Animal Techniques for Livestock Improvement.											
		1998, Vol 10, pages 221-246. (Exhibit 6);												
EXAMINE	ER /	20.			$\overline{\mathcal{C}}$	$\overline{\Omega}$		DATE CON	SIDERED	 se 17				
		M	ノヘ		$\mathcal{A}$	( \2		}	4.0	18.02				

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: I conformance and not considered. Include copy of this form with next communication to applicant.

Applicants: David M. Stern, et al., Serial No.: 09/638,648

Filing Date: August 14, 2000

Exhibit A

MANUFACTURE OF THE THE PROPERTY.

Sheet 2 of 2

										D. J. A.	·	Sorial N		
Form PTO-1449 U						U.S Pat	S. E ten	Departmen t and Trad	t of Commerce lemark Office	0575/62097/	o. JPW/ALB	Serial No. 09/638,648		
IN	ieo.	RMA	TIC	)N						Applicants David M. St	ern, et al.		-	
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)									Filing Date		Group			
(Ose several success										August 14, 2	August 14, 2000			
								U.S. PA	TENT DOCUM	MENTS				
Examiner nitial		Do	cum	ent	t Nun	nber	•	Date	Name	Class	Subclass	Filing Date if Appropriate		
TPE	3		ļ	-	_	<u> </u>	_				:			
1 5 2002	184 30		+-	-	-	<u> </u>	$\vdash$					<b> </b>		
MADEMARY	<u> </u>	<b></b>				<u> </u>	F	OREIGN	PATENT DOC	CUMENTS				
MADEN		Document Number				mb	er	Date	Country	Class	Subclass		nslatio	
			_				,					Yes	No	
										ļ				
						L				<u> </u>		-		
										<u> </u>				
	•		ro	THI	ER D	ОС	UM	ENTS (Inclu	ding Author, Titl	e, Date, Pertine	ent Pages, Etc.)			
	-	Wall, R.J. Transgenic Livestock: Progress and Prospects for the Future, 1 January 1996,												
TNT		Vol.45, pages 57-68. (Exhibit 7).												
		1011	, , <u>r</u>	32	,			<u> </u>						
	-										RF	CEI	/FI	
											<del>- FE</del>	B 2 1	<del>2002</del>	
	-			_					· · · · · · · · · · · · · · · · · · ·		TECH C	NTERT	600/29	
		<u> </u>												
		-												
	<u> </u>	-										<u></u>		
		<del>                                     </del>												
		<u> </u>											-	
		<u> </u>												
	1													
										<u> </u>				
	1													
	1	1												
	-	+												